US FDA/CFSAN: EAFUS List

EAFUS: A Food Additive Database

This information is generated from a database maintained by the U.S. Food and Drug Administration (FDA) Center for Food Safety chemical information on less than 1000 such substances. The more than 3000 total substances together comprise an inventory often Generally Recognized As Safe (GRAS) and prior-sanctioned substances. In addition, the database contains only administrative and PAFA contains administrative, chemical and toxicological information on over 2000 substances directly added to food, including and Applied Nutrition (CFSAN) under an ongoing program known as the Priority-based Assessment of Food Additives (PAFA) substances regulated by the U.S. Food and Drug Administration (FDA) as direct, "secondary" direct, and color additives, and referred to as "Everything" Added to Food in the United States (EAFUS).

because under federal law some ingredients may be added to food under a GRAS determination made independently from the FDA. GRAS notification program please consult the Inventory of GRAS Notifications. Additional information on the status of Food and Color Additives can be obtained from the Food Additive Status List or the Color Additive Status List (formerly called Appendix A The EAFUS list of substances contains ingredients added directly to food that FDA has either approved as food additives or listed or affirmed as GRAS. Nevertheless, it contains only a partial list of all food ingredients that may in fact be lawfully added to food The list contains many, but not all, of the substances subject to independent GRAS determinations. For information about the of the Investigations Operations Manual)

The list below is an alphabetical inventory representing only five of 196 fields in FDA/CFSAN's PAFA database.

Definitions of the labels that are found in the inventory are:

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	T 0	7	There is reported literature search	There is no progress.	=
	or of the status of the toxicology information available for the substance in PAFA auve and chemical information is available on all substances):	Fully up-to-date toxicology information has been sought.	There is reported use of the substance, but it has not yet been assigned for toxicology literature search.		Although listed as a added to food, there is no current reported use of the substance, and,
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therefore; although toxicology information may be available in PAFA, it is not being updated	NUL There is no reported use of the substance and there is no toxicology information available in PAFA	BAN The substance was formerly approved as a food additive but is now banned; there may be some toxicology data available	PAFA database number of the Food Additive Safety Profile volume containing the printed source information concerning the substance	The name of the substance as recognized by CFSAN	CAS RN OR OTHER Chemical Abstract Service (CAS) Registry. Number for the substance or a numerical code assigned by CFSAN to those substances that do not have a CAS Registry Number (888nmmm or 977nmmm-series).	Regulation numbers in Title 21 of the U.S. Code of Federal Regulations where the chemical appears.
			DOCNUM	MAINTERM	CAS RN OR OTHER CODE	REGNUM

To access the specific regulations listed below, type in the title number, 21, and then the section and part numbers, e.g. 184 and 1330 at the Government Printing Office web site.

window and click on Find (or use CTRL-F) to bring up the browser's "find" window. Type in the phrase you wish to search on, To search this list, use your browser's "find" feature. In most web browsers look under the Edit menu at the top of your browser and your browser window should move to the next occurrence of that phrase on this web page. 2007-SEP-06

EVERYTHING ADDED TO FOOD IN THE UNITED STATES

	169.179 172.230
CASENOR COMPURE CODRE	09000-01-5
Diet Die State Sta	1620 ACACIA, GUM (ACACIA SENEGAL (L.) WILLD.)
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9/17/2007

35-4 172.515	30-6 172.515	83-7 [172.510	53-6 182.20	36-5 182.20		135.110 135.140	166.110		58-5 172.510	83-4 [182.50	89-9 182.50	79-4 [172.510	172.876	175.105	175.300	176.210	177.2600	177.2800	178.3520	178.3910
017622-35-4	001139-30-6	VA DC.) 977090-83-7	977083-53-6	9-90-200800	6-12-000600			977091-24-9	977017-58-5	008023-83-4	6-68-910//6	008001-79-4								
CARYOPHYLLENE.ALGOHOL ACETATE	BETA-CARYOPHYLLENE OXIDE	CASCARA, BITTERLESS, EXTRACT (RHANNUS PURSHIANA DC.)	CASCARILLA BARK, EXTRACT (CROTON SPP.)	CASCARILLA BARK, OIL (GROTON SPP.)	CASEIN			CASSIA BUDS (CINNAMOMUM CASSIA BLUME)	CASSIE, ABSOLUTE (ACACIA FARNESIANA (L.) WILLD.)	CASTOREUM; EXTRACT (CASTOR SPP.)	CASTOREUM, LIQUID (CASTOR SPP.)	CASTOR OIL (RICINUS COMMUNIST.))								
	0216	1868	1869	1870	1871			1935	1872	1873	1874	0217 C								
ASP 0215	ASP	ASP	EAF	EAF	ASP			ASP	EAF	EAF	EAF	ASP 0217					•			